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ABSTRACT OF THE DISCLOSURE

Method for recovering a clock signal from an input data signal in a telecommunications system, that provides for comparing the input data signal with a recovered clock signal in order to control said recovered clock signal generation and provides for generating a plurality of delayed clock signals, obtained by multi-delaying at least a reference signal, said delayed clock signals being phase-shifted with respect to each other. According to the invention, said delayed clock signals show a phase shift with respect to each other, that is nominally constant in time, and, moreover, it is provided for selecting the recovered clock signal among said delayed clock signals.